Home | Cantag

Help index



Quick Search Advanced Search Number Search Last result list My patents list Classification Search Help

Quick Help

- » Why are some tabs deactivated for certain documents?
- » Why does a list of documents with the heading "Also published as" sometimes appear, and what are these documents?
- » What does A1, A2, A3 and B stand for after an EP publication number in the "Also published as" list?
- » What is a cited document?
- » What are citing documents?
- » What information will I find if I click on the link "View all"?
- » What information will I find if I click on the link "View document in the European Register"?
- » Why do I sometimes find the abstract of a corresponding document?
- » Why isn't the abstract available for XP documents?

In my patents list | Print

Return to result list | Previous in result list 2 /2

DENTIFRICE AGENT

Bibliographic data

Mosaics

Original document

INPADOC LEGAL status

Patent number:

JP59139314 (A)

Publication date:

1984-08-10

Inventor(s): Applicant(s): INOUE KIYOSHI + INOUE JAPAX RES +

Classification:

- international:

A61K8/00; A61K8/19; A61N2/08; A61Q11/00; A61K8/00; A61K8/19; A61N2/00;

A61Q11/00; (IPC1-7): A61K7/16; A61N1/42

- european:

A61K8/19; A61Q11/00

Application number: JP19830012931 19830131 Priority number(s): JP19830012931 19830131

View INPADOC patent family View list of citing documents

Report a data error here

Abstract of JP 59139314 (A)

Translate this text

PURPOSE:A dentrifice agent, obtained by adding an incorporating fine particles or grains of a magnetic material with a dentifrice, and dispersing them uniformly therein, and capable of improving the circulation of blood, and having magnetic treating effect on the roots of teeth. CONSTITUTION:A dentrifice agent obtained by incorporating 5-80wt% fine particles or grains of a magnetic material in a dentifrice agent used by coating bristles set into toothbrushes. The above-mentioned particles or grains have the action of both the magnetic material and the tooth powder, apply good magnetic field remarkably to the teeth to improve the circulation of blood and further have magnetic treating effect on the gum and the roots of teeth. The use of the dentrifrice agent with magnetic brushes consisting of bristles of a magnetic material together gives better effect.

Data supplied from the espacenet database — Worldwide